

IN THE SPECIFICATION

Please amend the paragraph beginning at page 2, line 8, as follows:

As a language that describes a hybrid model, HCC, (Hybrid Concurrent Constraint Programming) created at the Xerox (TM) Palo Alto Research Center is known (see U.S. Patent No. 5,831,853 and “<http://www2.parc.com/spl/projects/mvc/publications.htm#cclanguages>”). HCC is under development, and is currently being studied at the NASA Ames Research Center. HCC is a kind of technology called constraint programming, can handle ordinary differential equations or algebraic equations that express a continuous system model as constraints, and can describe these equations in an arbitrary order. The hybrid model is completed by adding description. Such HCC can directly list up (program) equations as constraints, and can describe a complicated model.